

ABSTRACT

Disclosed are a method and a device for coating printed boards (1) with solder stop lacquers and galvanoresists that can be laser-structured and thermally hardened. The device used for carrying out said method comprises at least one roller-type coating plant (2) with an application roller (4), a dosing roller (5) that embodies a dosing gap along with the application roller (4), a storage container (6) for the solder stop lacquer or galvanoresist, which is disposed above the roller-type coating plant (2), means for conveying the printed boards (7), means for drying the solder stop lacquer (11), and an apparatus (13) for turning the coated printed boards. Said roller-type coating plant (2) is provided with only one coating unit for coating the bottom side of the printed boards.

